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EXAMINER

RODRIGUEZ, PAUL L

ART UNIT PAPER NUMBER

2125

DATE MAILED: 11/21/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

<b>Office Action Summary</b>	<b>Application No.</b> 10/679,408	<b>Applicant(s)</b> WATANABE ET AL.	
	<b>Examiner</b> Paul L. Rodriguez	<b>Art Unit</b> 2125	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --  
**Period for Reply**

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

#### Status

- 1) ☒ Responsive to communication(s) filed on 14 October 2005.  
2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.  
3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

#### Disposition of Claims

- 4) ☒ Claim(s) 1-19 is/are pending in the application.  
4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.  
5) ☐ Claim(s) \_\_\_\_\_ is/are allowed.  
6) ☒ Claim(s) 1-19 is/are rejected.  
7) ☒ Claim(s) 5 is/are objected to.  
8) ☐ Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

#### Application Papers

- 9) ☐ The specification is objected to by the Examiner.  
10) ☐ The drawing(s) filed on \_\_\_\_\_ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.  
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).  
11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

#### Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  
a) ☐ All b) ☐ Some \* c) ☐ None of:  
1. ☐ Certified copies of the priority documents have been received.  
2. ☐ Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.  
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

\* See the attached detailed Office action for a list of the certified copies not received.

#### Attachment(s)

- |  |   |
|--|---|
| 1) <input type="checkbox"/> Notice of References Cited (PTO-892)   | 4) <input type="checkbox"/> Interview Summary (PTO-413)<br>Paper No(s)/Mail Date. _____ |
| 2) <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948)                                   | 5) <input type="checkbox"/> Notice of Informal Patent Application (PTO-152)             |
| 3) <input type="checkbox"/> Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)<br>Paper No(s)/Mail Date _____ | 6) <input type="checkbox"/> Other: _____  |

### **DETAILED ACTION**

1. The amendment filed 10/14/05 has been received and considered. Claims 1-19 are presented for examination.

#### ***Priority***

2. Examiner acknowledges that there is no claim of foreign priority to Japanese application 2002-162464.

#### ***Claim Objections***

3. Claim 5 is objected to because of the following informalities:  
  
Claim 5, as amended, changed "axis" to "z-axis", previous claim limitation was "Z-axis".  
  
Appropriate correction is required.

#### ***Claim Rejections - 35 USC § 102***

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

5. Claims 1-6, 10, 12-16 and 18 are rejected under 35 U.S.C. 102(b) as being anticipated by Ito et al (U.S. Pat 6,456,896). The claimed invention reads on Ito et al as follows:

Ito et al discloses (claim 1) a machining method for positioning a work and a tool in directions of X-, Y- and Z-axes perpendicular to one another and machining said work (col. 3 lines 30-40, col. 4 lines 35-42), comprising the steps of: moving said work in each of said X- and

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Y-axis directions relatively to said Z-axis corresponding to an axis of said tool, prior to machining (col. 1 line 58 – col. 2 line 18, col. 4 lines 35-40, col. 5 lines 54-61, col. 11 lines 22-31), examining positioning response properties of said X- and Y-axis directions with respect to said Z-axis (col. 5 line 33 – col. 6 line 33, discloses a collection of position response properties which are stored and used by the controller during normal operations, all displacement measurements are with respect to X, Y and Z) and positioning said tool in said Z-axis direction based on obtained data of said positioning response properties (col. 2 lines 19-27, col. 11 lines 31-36), (claim 2) a plurality of measuring conditions for confirming said positioning response properties are established in advance (col. 1 line 58 – col. 2 line 18), (claim 3) said measuring conditions clarify the dependence of at least one of a movement start point (col. 6 lines 20-22, retreat position), a movement direction (col. 5 lines 1-9), a movement velocity, a movement acceleration and a movement distance (abstract), (claim 4) said positioning response properties are selected from said obtained data in comparison between movement conditions to be used during machining and said measuring conditions (col. 7 line 7 – col. 11 line 36), (claim 5) wherein control parameters that can change said positioning response properties are prepared in advance (col. 1 line 58 – col. 2 line 18), said control parameters are changed when said obtained data is out of a predetermined range, said positioning response properties are examined, and said tool is positioned in said Z-axis direction based on said control parameters with which said obtained data is within said range (col. 7 line 7 – col. 9 line 56, time based operations determine displacement response), (claim 6) at least one of a movement start time, a movement velocity and a movement start position with which said tool moves in said Z-axis direction is controlled based on said obtained positioning response properties (col. 8 lines 36-48, col. 11 lines 31-36, col. 13 line 34 – col. 14 line 20), (claim 10) wherein said tool is a drill (figure 1, col. 3 lines 27-

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30), (claim 12) a machining apparatus (figure 1, 2) comprising moving means for moving a table (T) and a main shaft relatively to each other in directions of X-, Y- and Z-axes perpendicular to one another (figure 1, col. 3 lines 31-40), said table being mounted with a work (inherent), said main shaft holding a tool (col. 3 lines 32-34) said moving means being operated to machine said work (col. 1 lines 11-21, col. 3 lines 27-44), drive means for moving said work in each of said X-axis direction and said Y-axis direction relatively to said Z-axis corresponding to an axis of said tool (col. 4 lines 35-49), prior to machining (col. 5 line 39 – col. 6 line 38), response property detecting means for examining positioning response properties of said X- and Y-axis directions with respect to said Z-axis (reference number 10, col. 1 line 58 – col. 2 line 18) and positioning control means for positioning said tool in said Z-axis direction based obtained data for said positioning response properties (col. 2 lines 19-27, col. 11 lines 31-36), (claim 13) a machining apparatus comprising: moving means for moving a table and a main shaft relatively to each other in directions of X-, Y- and Z-axes perpendicular to one another (Figure 1) said table being mounted with a work, said main shaft holding a tool, said moving means being operated to machine said work (inherent), program storage means for storing examination programs and machining programs (reference number 12, col. 3 lines 45-50), analyzing means for reading said programs from said storage means and analyzing said read programs (reference number 11, col. 3 lines 53-65), pattern storage means for storing a pattern and a stabilization time of predetermined moving operation (reference number 14, col. 3 lines 53-65), pattern matching judging means for judging matching between moving operation analyzed by said analyzing means and said moving operation stored in said pattern storage means (col. 5 lines 54-67), drive control means for moving said work and/or said tool in said X- and Y-axis directions (col. 4 lines 35-42), command creating means for creating a Z-axis lowering command to said drive control

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means (reference number 11, col. 7 line 7 – col. 11 line 36) and response analyzing means for analyzing position response of said work and/or said tool in each of said axes driven by said drive control means (col. 7 line 7 – col. 11 line 36, thermal displacement response controlled), wherein prior to machining, said table and said tool are moved in two directions perpendicular to said Z-axis corresponding to said main shaft under specified measuring conditions (col. 5 line 10 – col. 6 line 52) a stabilization time required until position response of said moving means reaches and stays within a predetermined allowable range is obtained after a command-reach time of a positioning command (figure 5-7, col. 6 line 53 – col. 7 line 12, each figure shows that after a certain time the displacement amount stabilizes), and at the time of machining, said tool is moved in said Z-axis direction based on said obtained stabilization time (col. 7 line 7 – col. 11 line 36), (claim 14) further comprising parameter storage means for storing a set of predetermined control parameters (col. 1 line 58 – col. 2 line 18), wherein said drive control means acquires said control parameters from said parameter storage means, and moves said work and/or said tool in said X-axis direction and said Y-axis direction based on said control parameters (col. 3 lines 45-65), (claim 15) comprising control means for examining positioning response properties with respect to said X- and Y-axis directions at a time of shipment, storing said stabilization time obtained thus into said pattern storage means, and comparing said stored stabilization time with a stabilization time examined after installation, so as to judge installation conditions (col. 11 lines 3-11, col. 12 line 4 – col. 13 line 5), (claim 16) said control means concludes that there is a trouble in a specific position of a base supporting said apparatus when said stabilization time varies widely in accordance with a coordinate value of a movement start point examined after installation (col. 4 lines 21-26, if an alarm and parameters are shown, then considered inherent), (claim 18) said tool is a drill (figure 1, col. 3 lines 27-30). Examiner would

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like to point out that any reference to specific figures, columns and lines should not be considered limiting in any way, the entire reference is considered to provide disclosure relating to the claimed invention.

6. Claims 1-6, 8-10 and 12-18 are rejected under 35 U.S.C. 102(e) as being anticipated by Kakino (U.S. Pat 6,501,997). The claimed invention reads on Kakino as follows:

Kakino discloses (claim 1) a machining method for positioning a work and a tool in directions of X-, Y- and Z-axes perpendicular to one another and machining said work (col. 4 line 49 – col. 5 line 15, col. 5 lines 32-42), comprising the steps of moving said work in each of said X- and Y-axis directions relatively to said Z-axis corresponding to an axis of said tool, prior to machining (col. 5 lines 6-15), examining positioning response properties of said X- and Y-axis directions with respect to said Z-axis (col. 2 lines 31-65, col. 7 lines 25-34), and positioning said tool in said Z-axis direction based on obtained data of said positioning response properties (col. 6 line 14 – col. 7 line 49), (claim 2) a plurality of measuring conditions for confirming said positioning response properties are established in advance (col. 2 lines 31-45), (claim 3) said measuring conditions clarify the dependence of at least one of a movement start point, a movement direction, a movement velocity, a movement acceleration and a movement distance (col. 2 line 45 – col. 3 line 6) (claim 4) said positioning response properties are selected from said obtained data in comparison between movement conditions to be used during machining and said measuring conditions (response properties are sensed during machining movement and non-machining movement), (claim 5) control parameters that can change said positioning response properties are prepared in advance, said control parameters are changed when said obtained data is out of a predetermined range, said positioning response properties are examined, and said tool

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is positioned in said Z-axis direction based on said control parameters with which said obtained data is within said range (col. 2 lines 15-19, col. 3 lines 12-36), (claim 6) at least one of a movement start time, a movement velocity and a movement start position with which said tool moves in said Z-axis direction is controlled based on said obtained positioning response properties (col. 2 lines 31-45), (claim 8) an allowable range of stabilization is established in accordance with machining accuracy, and said positioning response properties of said X- and Y-axis directions with respect to said Z-axis are examined in said established allowable range of stabilization (col. 12 lines 30-38, col. 13 lines 1-17), (claim 9) a machining method for positioning a work and a tool in directions of X-, Y- and Z-axes perpendicular to one another and machining said work (col. 4 line 49 – col. 5 line 15, col. 5 lines 32-42), comprising the steps of setting an axis of said tool as said Z-axis (col. 4 line 66 – col. 5 line 2, col. 5 lines 17-22), and obtaining a delay of Z-axis position response of a main shaft holding said tool (col. 3 lines 48-54, col. 9 lines 5-22), prior to machining and setting a movement start time in said X- and Y-axes at a time point when time obtained by adding said delay of Z-axis position response of said main shaft to time required for a forward end of said tool inside said work to lift back to the surface of said work has passed since a time point when said forward end of said tool reached a cutting distance (col. 3 lines 48-54, col. 9 lines 5-22), (claim 10) wherein said tool is a drill (reference number 10), (claim 12) a machining apparatus comprising: moving means for moving a table and a main shaft relatively to each other in directions of X-, Y- and Z-axes perpendicular to one another, said table being mounted with a work, said main shaft holding a tool, said moving means being operated to machine said work (figure 1, col. 4 line 61 – col. 5 line 15), drive means for moving said work in each of said X-axis direction and said Y-axis direction relatively to said Z-axis corresponding to an axis of said tool, prior to machining (col. 5 lines 6-15), response

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property detecting means for examining positioning response properties of said X- and Y-axis directions with respect to said Z-axis (col. 2 lines 31-65), and positioning control means for positioning said tool in said Z-axis direction based on obtained data for said positioning response properties (figure 3, col. 7 lines 12-34), (claim 13) a machining apparatus (figure 1-3) comprising moving means for moving a table and a main shaft relatively to each other in directions of X-, Y- and Z-axes perpendicular to one another, said table being mounted with a work, said main shaft holding a tool, said moving means being operated to machine said work (col. 4 line 16 – col. 5 line 15), program storage means for storing examination programs and machining programs (reference number 22), analyzing means for reading said programs from said storage means and analyzing said read programs (reference number 21) pattern storage means for storing a pattern and a stabilization time of predetermined moving operation (reference number 40) pattern matching judging means for judging matching between moving operation analyzed by said analyzing means and said moving operation stored in said pattern storage means (reference number 20) drive control means for moving said work and/or said tool in said X- and Y-axis directions (reference number  $M_1$ ,  $M_2$ ) command creating means for creating a Z-axis lowering command to said drive control means (reference number 20) and response analyzing means for analyzing position response of said work and/or said tool in each of said axes driven by said drive control means (col. 6 line 14 – col. 7 line 34), wherein prior to machining, said table and said tool are moved in two directions perpendicular to said Z-axis corresponding to said main shaft under specified measuring conditions, a stabilization time required until position response of said moving means reaches and stays within a predetermined allowable range is obtained after a command-reach time of a positioning command, and at the time of machining, said tool is moved in said Z-axis direction based on said obtained

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stabilization time (col. 12 lines 30-38, col. 13 line 1-17), (claim 14) parameter storage means for storing a set of predetermined control parameters (reference number 20, 40,41), wherein said drive control means acquires said control parameters from said parameter storage means, and moves said work and/or said tool in said X-axis direction and said Y-axis direction based on said control parameters (col. 7 lines 12-34), (claim 15) control means for examining positioning response properties with respect to said X- and Y-axis directions at a time of shipment, storing said stabilization time obtained thus into said pattern storage means, and comparing said stored stabilization time with a stabilization time examined after installation, so as to judge installation conditions (col. 2 lines 15-19), (claim 16) said control means concludes that there is a trouble in a specific position of a base supporting said apparatus when said stabilization time varies widely in accordance with a coordinate value of a movement start point examined after installation (col. 11 line 52 – col. 12 line 60, calibration of equipment after installation is well known), (claim 17) said control means judges swinging of said apparatus based on magnitude of overshoot/undershoot of a response waveform and said stabilization time examined after installation, so as to estimate installation conditions and/or floor rigidity (col. 3 lines 12-36, testing of equipment after installation is known) and (claim 18) wherein said tool is a drill (reference number 10). Examiner would like to point out that any reference to specific figures, columns and lines should not be considered limiting in any way, the entire reference is considered to provide disclosure relating to the claimed invention.

***Claim Rejections - 35 USC § 103***

7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

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(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

8. Claims 11 and 19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Ito et al (U.S. Pat 6,456,896) in view of Hamaya (U.S. Pat 5,189,352).

Ito et al teaches most all of the instant invention as applied to claims 1-6 and 12-16 above. Ito et al fails to teach wherein the work is a printed wiring board.

Hamaya teaches a numerically controlled drilling machine that controls a work positioning apparatus in the X and Y axis and controls a drill in the Z axis, (figure 1) and teaches where the work is a printed wiring board (col. 1 lines 5-13, 27-33 and col. 3 line 55 – col. 4 line 10).

Ito et al and Hamaya are analogous art because they are both related to a three axis drilling machine with computer control.

Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to utilize the printed wiring board as a work of Hamaya in the machine

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tool of Ito et al because it is well known in the art to machine a printed wiring board in a NC drilling machine and Hamaya teaches a system that can rapidly restart after a temporary loss of operating power (col. 2 lines 34-45).

9. Claims 11 and 19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kakino (U.S. Pat 6,501,997) in view of Hamaya (U.S. Pat 5,189,352).

Kakino teaches most all of the instant invention as applied to claims 1-6, 8, 9 and 12-18 above. Ito et al fails to teach wherein the work is a printed wiring board.

Hamaya teaches a numerically controlled drilling machine that controls a work positioning apparatus in the X and Y axis and controls a drill in the Z axis, (figure 1) and teaches where the work is a printed wiring board (col. 1 lines 5-13, 27-33 and col. 3 line 55 – col. 4 line 10).

Kakino and Hamaya are analogous art because they are both related to a three axis drilling machine with computer control.

Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to utilize the printed wiring board as a work of Hamaya in the machine tool of Kakino because it is well known in the art to machine a printed wiring board in a NC drilling machine and Hamaya teaches a system that can rapidly restart after a temporary loss of operating power (col. 2 lines 34-45).

10. Claim 7 is rejected under 35 U.S.C. 103(a) as being unpatentable over Ito et al (U.S. Pat 6,456,896) in view of Miyajima et al (U.S. Pat 5,931,070).

Ito et al teaches most all of the instant invention as applied to claims 1-6 above. Ito et al fails to teaches wherein said movement start position is established to be shorter than a predetermined air-cut distance by a distance  $L_c$  obtained from an equation:  $L_c = V_z(T_a - T_s)$  using a difference  $T_c$  between movement time  $T_a$  and stabilization time  $T_s$  and a lowering velocity  $V_z$ .

Miyajima teaches a three axis CNC tool that moves a work 28 in an X and Y axis, prior to moving a tool in a Z axis, where it is determined that the movement start position is established shorter than a predetermined air-cut distance (abstract, figure 4, 5, col. 4 line 29 – col. 6 line 39). While a specific formula is not found in Miyajima et al it is clear from their teachings that the movement of the Z axis is started prior to the completion of the X, Y axis movement, in a sense shorter then a predetermined air-cut distance, by a predetermined distance, it is considered obvious that the timing of Miyajima would take into consideration proper work positioning prior to actuating to tool, therefore stabilization of a movement would be obvious.

Ito et al and Miyajima are analogous art because they are both related to three axis tool operations and control.

Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to utilize the timing of Miyajima in the machine tool of Ito et al because Miyajima teaches machine tool control method, wherein a tool operated by a servo motor controlled by a CNC unit, a positioning of a table for loading a workpiece and the driving of the tool are controlled by a common CNC unit, and as a result, operation can be carried out at a low cost and at a high speed (col. 1 lines 39-45).

11. Claim 7 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kakino (U.S. Pat 6,501,997) in view of Miyajima et al (U.S. Pat 5,931,070).

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Kakino teaches most all of the instant invention as applied to claims 1-6 above. Kakino fails to teaches wherein said movement start position is established to be shorter than a predetermined air-cut distance by a distance  $L_c$  obtained from an equation:  $L_c = V_z(T_a - T_s)$  using a difference  $T_c$  between movement time  $T_a$  and stabilization time  $T_s$  and a lowering velocity  $V_z$ .

Miyajima teaches a three axis CNC tool that moves a work 28 in an X and Y axis, prior to moving a tool in a Z axis, where it is determined that the movement start position is established shorter than a predetermined air-cut distance (abstract, figure 4, 5, col. 4 line 29 – col. 6 line 39). While a specific formula is not found in Miyajima et al it is clear from their teachings that the movement of the Z axis is started prior to the completion of the X, Y axis movement, in a sense shorter then a predetermined air-cut distance, by a predetermined distance, it is considered obvious that the timing of Miyajima would take into consideration proper work positioning prior to actuating to tool, therefore stabilization of a movement would be obvious.

Kakino and Miyajima are analogous art because they are both related to three axis tool operations and control.

Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to utilize the timing of Miyajima in the machine tool of Kakino because Miyajima teaches machine tool control method, wherein a tool operated by a servo motor controlled by a CNC unit, a positioning of a table for loading a workpiece and the driving of the tool are controlled by a common CNC unit, and as a result, operation can be carried out at a low cost and at a high speed (col. 1 lines 39-45).

### ***Response to Arguments***

Applicant's arguments filed 10/14/05 have been fully considered but they are not persuasive.

Objections to the drawing and specification, in light of the amendment, the objections are withdrawn.

An Objections to the claims remain, the amendment corrected the previously identified deficiencies and they have been withdrawn.

Rejections under 112 2<sup>nd</sup>, in light of the amendment and comments, have been withdrawn.

Applicant argues that applicant's claimed invention is distinguishable from Ito in terms of thermal displacement. While Ito et al may be distinguishable from the claimed invention, there are no arguments presented to refute that Ito et al discloses each and every limitations of applicants invention, therefore the rejection is maintained.

Applicant argues that the features A and B is distinguishable from Kakino, specifically that "In applicants claimed invention, positioning response properties are selected from stored properties of time stopping of machining table in comparison between obtained condition pattern and that of machining program". The Examiner found no claim language directed to "positioning response properties selected from stored properties", nor "comparison between obtained condition pattern and that of the machining program", only that positioning response properties are prepared in advance. Therefore the argument is more specific then the claim language and is not persuasive.

Applicant argues that Kakino relates to a servo gain parameter, while this is not disputed, the Examiner contends that Kakino reads on all the claim limitations as set forth in the above rejection.

Regarding the rejections under 35 USC 103, applicant simply argues that the base claims are not discloses nor suggested in the previous rejections under 35 USC 102 and thus the

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dependent claims could not be obvious. Examiner disagrees, a proper prima facie case of obviousness has been established for these dependent claims and the rejections are maintained.

***Conclusion***

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Paul L. Rodriguez whose telephone number is (571) 272-3753. The examiner can normally be reached on 6:00 - 4:30 T-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Leo P. Picard can be reached on (571) 272-3749. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).



Paul L Rodriguez  
Primary Examiner  
Art Unit 2125

PLR  
11/16/05